Approved For Release 2008/03/26: CIA-RDP78B04558A001200020099-9 OUT57671 multi 1966 FEB P Ø42236Z 4 23 02 **Z** FM NPIC TO DIRNSA CNO 7 FEB 1965 OPCEN APTET STATE/RCI SEC ER CINCLANTFLT P&DS CSD CINCPACFLT IPD CINCUSNAVEUR PD CINCLANT PSD CINCPAC PSD-ICB LANTINTCEN TID FICPAC IAD COMNAVFORJAPAN COMSECONDFLT PAG YDHAVQC/CINCEUR DIAXX-4 YHLAKAC/USARPAC SPAD Y AFSSO ALCOM/AAC NSA-LO AFSSO USAFE DIA-AP AFSSO PACAF AFSSO USAF **AFSCC** Advance copy Sanitized YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD INFO FICEUR ZEM CITE NPIC 6395. TOPSECRET THIS MESSAGE IS IN FIVE PARTS.

Approved For Release 2008/03/26: CIA-RDP78B04558A001200020099-9

.

25X1

25X1

25X1

25X1

- 2-

CONTINUING ANALYSIS OF MISSION 4024 (JAN 1966) REVEALS THAT:

PART I. THE RADAR LOCATED AT POSITION 2 OF THE ELECTRONIC

SITE, TALLINN AMM/SAM LAUNCH COMPLEX, USSR CONSISTS OF PROBABLE

BACK-TO-BACK, HORIZONTAL, SECTIONAL, PARABOLIC ANTENNAS. INDISTINCT

IMAGERY PRECLUDES PRECISE MENSURATION. THIS RADAR APPEARS TO EQUATE

TO RADAR PREVIOUSLY OBSERVED AT THREE POSITIONS OF THE ELECTRONIC

SITE AT THE LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLEX.

LAUNCHERS OBSERVED AT POSITIONS OF LAUNCH SITE A, TALLINN AMM/SAM LAUNCH COMPLEX (4024) MEASURE APPROXIMATELY 20 FEET IN LENGTH AND ARE CONSIDERED TO EQUATE IN DIMENSIONS AND CONFIGURATION TO LAUNCHERS OBSERVED AT SITES 3 AND 4 (INCLUDING LAUNCH POSITIONS 5 AND 6 OF SITE 3) LAUNCH COMPLEX A, SARY SHAGAN ANTIMISSILE TEST CENTER, TO LAUNCHERS OBSERVED AT SITE A, SARY SHAGAN AMM/SAM LAUNCH AREA 2, AND TO THOSE PREVIOUSLY OBSERVED AT LAUNCH SITES C, D, AND E OF THE LENINGRAD NW AMM/SAM LAUNCH COMPLEX.

25X1

PART II. A CHANGE IN STATUS IS OBSERVED OF PO-LI-NO-ERH-MIAO

SAM SITE CHINA LOCATED AT 44-50N 117-14E. CLEAR PHOTO COVERAGE OF THE AREA SHOWS THE PREVIOUSLY REPORTED SITE TO BE RETURNED TO ITS NATURAL STATE.

25X1

25X1

PART III. A HF COMMUNICATIONS FACILITY IS LOCATED AT THE NOVOSIBIRSK ICBM COMPLEX. USSR.

THE FACILITY IS LOCATED 14 NM NORTH OF NOVOSIBIRSK AND AT THE NORTHERN EDGE OF THE COMPLEX SUPPORT FACILITY AT 55-16-30N/082-59-10E. IT CONTAINS AN EARTH MOUNDED CONTROL BUNKER, AT LEAST TWO 5-3-3-5 FISHBONE RECEIVING ANTENNAS AND ONE PROBABLE DIPOLE ANTENNA.

PART IV - A PROBABLE TROPOSCATTER FACILITY IS NEWLY IDENTIFIED 6 NM WNW OF YENISEYSK, USSR AT "8-27N/91-59E. THE OPERATIONS AREA CONTAINS ONE PROBABLE CONTROL BUILDING, WITH A CUPOLA-TYPE STRUCTURE ON THE ROOF FLANKED ON EACH SIDE BY A LARGE PROBABLE TROPOSCATTER ANTENNA UNDER CONSTRUCTION. EACH ANTENNA IS COMPOSED OF VERTICAL AND HORIZONTAL STEEL MULLIONS ANCHORED TO BEARING SOIL WITH LARGE CONCRETE FOOTINGS AND PIERS. AT LEAST 8 OTHER ANCHORS IN VARIOUS STAGES OF CONSTRUCTION ARE LOCATED TO THE NAW OF THE PROBABLE ANTENNAS.

THE AREA ALSO CONTAINS ONE LARGE SUPPORT BUILDING, AT LEAST 6
REVETTED PROBABLE FUEL TANKS, NUMEROUS GROUND SCARS, AND APPROXIMATELY 30 MATERIAL CRATES.

Approved For Release 2008/03/26: CIA-RDP78B04558A001200020099-9

-4=

		1,5%		
HOUS	ING AND SUPPORT	AREA SOUTH OF	THE OPERATIO	ONS AREA CONTAINS
9 MEDIUM-	SIZED BUILDINGS	AND SEVERAL SN	MALL STRUCTUR	RES.
<u> </u>				
			1 24	
PART	V - PROBABLE S	CUD MISSILE TRA	ANSPORTERS AF	RE OBSERVED WITHIN
	TWELVE PROBABL	E SCUD TRANSPOR	RTERS WITH PR	RIME MOVERS ARE
PARKED IN	A ROW ALONG TH	F INSIDE OF THE	TINNER BOARI) FENCE OF THE
				RANCE. ONE PRIME
MOVER WIT	HOUT TRANSPORTE	R AND 3 TRANSPO	ORTERS WITHOU	JT PRIME MOVERS
ARE PARKE	D AT NORTHWEST	END OF THE ROW.	. TWO UNIDE	NTIFIED VANS/
TRUCKS ARI	E AT THE OPPOSI	TE END OF THE F	ROW. FOUR PR	ROBABLE FIELD
ARTILLERY	PIECES PARKED	NEAR NORTHEAST	CORNER OF TI	HE ASSEMBLY/CHECKOU
BUILDING.				
DUILUING •				
GP-1				
TOPSE	CRET			
			SAGE	
		END OF HEDE	>E) ##	

25X1

25X1

25X1

25X1

25X1